## CLAIMS

What is claimed is:

10

15

20

25

30

35

A high temperature superconductor mini-filter

- (a) a substrate having a front side and a back side;
  - b) at least two self-resonant spiral resonators in intimate contact with the front side of the substrate, each of said resonators independently comprising a high temperature superconductor line oriented in spiral fashion (i) such that adjacent 14nes are spaced from each other by a gap distance which is less than the line width; and (ii) so as to form a central opening within the spiral, the dimensions of which are approximately equal to the gap distance;
- (c) at least one inter-resonator coupling;
- (d) an input coupling circuit comprising a transmission line with a first end connected to an input connector of the filter and a second end coupled to a first one of the at least two self-resonant spiral resonators;
- (e) an output coupling circuit comprising a transmission line with a first end connected to an output connector of the filter and a second end coupled to a last one of the at least two self-resonant spiral resonators;
- (f) a blank high temperature superconductor film disposed on the back side of the substrate as a ground plane;
- (g) a film disposed on the blank high temperature superconductor film as the contact to a case for said mini-filter;

١,۵ ľIJ

	(h)	a superstrate having a front side and a
		back side, wherein the front side of the
		superstrate is positioned in intimate
		contact with the at least two resonators
5		disposed on the front side of the
		substrate;
	(i)	a second blank high temperature
		superconductor film disposed at the back
		side of the superstrate as a ground plane;
10		and
	(j)	a second film disposed on the surface of
		said second high temperature superconductor
		film as a contact to a case for said mini-
		filter.
15	2. The	mini-filter of Claim 1 wherein the
		is smaller in size than the substrate; and
	wherein the	first end of the input coupling circuit and
	the first en	nd of the output coupling circuit are each
	located out:	side the dimensions of the superstrate.
20	3. A hi	igh temperature superconductor mini-
	multiplexer	comprising:
	(a)	at least two mini-filters, each mini-filter
		having a frequency band which is different
		from and does not overlap with the
25		frequency bands of each other mini-filter;
	(b)	a distribution network with one common port
		as an input for the mini-multiplexer and
		multiple distributing ports, wherein one
		distributing port is connected to a
30		corresponding input of one mini-filter; and
	(c)	a multiple of output lines, wherein one
		output line is connected to a corresponding
		output of one mini-filter;
		wherein each of said at least two mini-
35		filters comprises:

side;

(d) a substrate having a front side and a back

5

10

15

20

25

30

35

resonators in intimate contact with the front side of the substrate, each of said resonators independently comprising a high temperature superconductor line oriented in a spiral fashion (i) such that adjacent lines are spaced from each other by a gap distance which is less than the line width; and (ii) so as to form a central opening within the spiral, the dimensions of which are approximately equal to the gap distance;

- (f) at least one inter-resonator coupling;
- (g) an input coupling circuit comprising a transmission line with a first end connected to an input connector of the filter and a second end coupled to a first one of the at least two self-resonant spiral resonators;
- (h) an output coupling circuit comprising a transmission line with a first end connected to an output connector of the filter and a second end coupled to a last one of the at least two self-resonant spiral resonators;
- (i) a blank high temperature superconductor film disposed on the back side of the substrate as a ground plane; and
- (j) a film disposed on the blank high temperature superconductor film as the contact to a case for said mini-filter.
- 4. The mini-multiplexer of Claim 3 wherein each of said self-resonant spiral resonators has a shape selected from the group consisting of rectangular, rectangular with rounded corners, polygon and circular.

5. The mini-multiplexer of Claim 3 wherein a conductive tuning pad is disposed in the central

Jul 07

5

10

15

20

25

30

opening of one or more of said self-resonant spiral resonators.

- 6. The mini-multiplexer of Claim 3 wherein each self-resonant spiral resonator is selected from the group consisting of  $YBa_2Cu_3O_7$ ,  $Tl_2Ba_2CaCu_2O_8$ ,  $TlBa_2Ca_2Cu_3O_9$ ,  $(TlPb)Sr_2CaCu_2O_7$  and  $(TlPb)Sr_2Ca_2Cu_3O_9$ .
- 7. The mini-multiplexer of Claim 3 wherein each high temperature superconductor film is selected from the group consisting of  $YBa_2Cu_3O_7$ ,  $Tl_2Ba_2CaCu_2O_8$ ,  $TlBa_2Ca_2Cu_3O_9$ ,  $(TlPb)Sr_2CaCu_2O_7$  and  $(TlPb)Sr_2Ca_2Cu_3O_9$ .
- 8. The mini-multiplexer of Claim 3 wherein each substrate is selected from the group consisting of LaAlO<sub>3</sub>, MgO, LiNbO<sub>3</sub>, sapphire and quartz.
- 9. The mini-multiplexer of Claim 3 wherein one or more of said mini-filters contains an odd number of self-resonant spiral resonators with one resonator being centrally located and wherein the centrally located resonator comprises a double spiral form resonator comprising two connected spiral lines with a 180-degree rotational symmetry.
- 10. The mini-multiplexer of Claim 3 wherein all self-resonant spiral resonators have an identical configuration selected from the group consisting of rectangles, rectangles with rounded corners, polygons and circles.
- 11. The mini-multiplexer of Claim 3 wherein the input and output coupling circuits are in the parallel lines form and each comprises:
  - (a) a microstrip line,
  - (b) a gap between the said microstrip line and the first resonator for the input coupling dircuit, or the last resonator for the output coupling circuit, of the said minifilter, and
- 35 (c) a gold pad at the end the microstrip line.
  - 12. The mini-multiplexer of Claim 3 wherein one or more of said mini-filters further comprises:

29

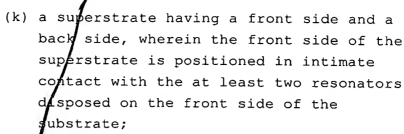
5

10

15

20

25



(1) a second blank high temperature superconductor film disposed at the back side of the superstrate as a ground plane;

a second film disposed on the surface of said second high temperature superconductor film as a contact to said case for said mini-filter.

13 The mini-multiplexer of Claim 12 wherein the superstrate is smaller in size than the substrate; and wherein the first end of the input coupling circuit and the first end of the output coupling circuit are each located outside the dimensions of the superstrate.

- 14. The mini-multiplexer of Claim 12 wherein each high temperature superconductor film is selected from the group consisting of  $YBa_2Cu_3O_7$ ,  $Tl_2Ba_2CaCu_2O_8$ ,  $TlBa_2Ca_2Cu_3O_9$ ,  $(TlPb)Sr_2CaCu_2O_7$  and  $(TlPb)Sr_2Ca_2Cu_3O_9$ .
- 15. The mini-multiplexer of Claim 12 wherein each substrate and superstrate are selected from the group consisting of LaAlO $_3$ , MgO, LiNbO $_3$ , sapphire and quartz.
- 16. The mini-multiplexer of Claim 12 wherein a conductive tuning pad is disposed in the central opening of one or more of said self-resonant spiral resonators.
- 17. The mini-multiplexer of Claim 12 wherein each self-resonant spiral resonator is selected from the group consisting of  $YBa_2Cu_3O_7$ ,  $Tl_2Ba_2CaCu_2O_8$ ,  $TlBa_2Ca_2Cu_3O_9$ ,  $(TlPb)Sr_2CaCu_2O_7$  and  $(TlPb)Sr_2Ca_2Cu_3O_9$ .

ar 210>

30